## **CEM 7-DAY CALIBRATION DRIFT DATA SHEET**

CEM#							
Start Date	:						
	Date	CO2	CO (low)	CO (high)	O2	NOx	Signature
Day #1							
Day #2	•						
Day #3							
Day #4							
Day #1 Day #2 Day #3 Day #4 Day #5 Day #6							
Day #6							

## INSTRUCTIONS

Day #7

- 1. enter the date of each day of the 7 day drift period
- 2. place a check mark in each daily square for each monitor that passes the 7-day drift limits listed on this form.
- 3. enter the word "fail" in the square for any monitor having a calibration drift greater than the limit listed on this form.
- 4. if a monitor exceeds the 7-day drift limit, recalibrate and start a new 7-day cal. drift form for the monitor(s) that fail.

Monitor	Manufacturer	Serial No.
CO2		
CO low		
CO high		
O2		
NOx		

7-Day Calibration Drift Limits				
CO2	0.50%			
CO low	6 ppm			
CO high	60 ppm			
O2	0.50%			
NOx	25 ppm			